Pre-flight Planning

# Approved For Release 2000/09/14: CIA-RDP89B00551R000600300021-9

OPERATIONAL CHECKLIST FOR NOTIFICATION OF U-2 FLIGHTS

	MISSION NO:		4016				
	DATE	<b>, t</b>	19 Nov5 & (mises	100 To Be	Flower 2	D NOVSZ	)
•	in Column	ı A.	ify following sections Not later than one (l l be furnished each:	of ETD and real) hour after	ecord name o verbal noti	fication a tu	fied ight
			SECTION	Δ	R	<u>C</u> .	TOP SATIRAT
25X1	A	a.	Command			- NAPAC	In ,
		b.	Maintenance .	-		Ho 11 A	
		c.	Communications			<del></del>	1 &
		d.	Special Equipment	4			
		e.	Personal Equipment				
		f.	Weather				
		g.	Flight Commanders			100	
	J.	h.	Security			<u></u>	
	name of planning	pers wil	n receipt of the HBJ-10 on notified recorded in 1 be given the applical 1 be given the ETD and	n Column B ab ole section.	ove. Any cl In addition	nanges in orla	;ina⊥
		a.	Mess Hall (Hours and	number of pec	pple)		<del>franchista</del>
			Base Operations (Requ Crash facilities be n		L management and the control and		
		· c.	Detachment Security () wake-up times)	Notify desire	ed		

- 3. Aircraft arrival notice. Sections listed in paragraph 1 above will be notified when the estimated landing time has been received from the control tower and person notified will be recorded in Column C.
- 4. Upon completion of the mission this checklist will be filed in the permanent records pertaining to the flight.

Enclosure 1, SOP-0-1

# PRE-FLIGHT CHECKLIST FOR PERSONAL EQUIPMENT SECTION

- #4016 Pre-Breathing Room (T.O. Minus 2:20):
  - Orderliness a.
  - Security ٠٠.
  - Utilities (Electricity Air Conditioning)
  - 2. Ground Vehicle Check (T.O. Minue 2:20):
    - Walk Around check Va.
    - b. Starting
    - On Board: Spare Pack (1) Facepiece (1) D-2, 425 psi (2) -Loca. Cushions (2) - Parachutes (2).
  - 3. Aircraft Oxygen Check (T.O. Minus 2:20):
    - a. Position Seat Pack in cockpit
    - b. Oxygen pressure 1800 to 2000 psi
    - \_\_c. Connect oxygen and check for flow
    - . d. Check radio through seat pack
    - We. Check face piece heat on normal and by-pass
    - Uf. Arrange placement of seat belt, harness, seat pack leads
  - Pre-Breathing (T.O. Minus 2:00):
    - Oxygen manifold and reduction system "ON" وخصر
    - 150 psi connected to console
    - Console check flow and pressure 2 to 3 mm Hg
    - . d. Fit underwear to pilot
    - Check and fit helmet assembly to pilot
    - f. Connect face piece to console turn "ON"
    - L.g. Pre-breath pilot and note time "ON"
    - 5. Check Personal Equipment:
      - Suit condition L.A.
      - Helmet Larb.
      - c. Gloves

Enclosure 2 to SOP-0-1, Page 1

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- Ld. Boots
- ....e. Parachute
- f. Coveralls
- g. Face piece and carrier
- . Store items in sequence of wear after check,
- i. Periodically insure pilot's oxygen supply adequacy and comfort

### 6. Clothing Pilot (T.O. Minue :30):

- La. Fit Pilot's suit assembly plus coveralls. Check all zippers, lacings and general appearance.
  - b. Drinking water
- Remove pilot from console (Time noted); connect to D-2 charged 425 psi
  - Ld. Escort pilot to vehicle and plane

#### 7. At Aircraft (T.O. Minus:20):

- wa. Fit parachute and back pack to pilot
- L-b. General evaluation of all garments
- Pilot hook-up in aircraft: Seat pack hook-up; engage capstan and breathing supply hoses; engage flight face piece to "T" block; connect amphenol; connect "U" plug; oxygen "ON"; check flow and change face piece; shoulder harness and seat belt; face piece heat check; press to test and check inflation.
  - Ld. Recheck all items get pilots approval
  - e. Technician and vehicle remain "on line" until aircraft departure.

#### 8. Post Flight:

- a. Report to aircraft at "Switch Off" time.
- b. Assist pilot out of aircraft and remove headgear.
- . Remove personal equipment from cockpit.
- d. Return pilot to operations.
- Ve. Assist in removing clothing.
- f. Clean and perform minute inspection of all equipment.
- ✓g. Report to de-briefing for pilot report.